To: Mills, Danielle S. (CDC/ONDIEH/NCEH)[hku1@cdc.gov]; Cseh, Larry

(ATSDR/DTHHS/OD)[loc3@cdc.gov]; Holler, James S. (Jim) (ATSDR/DTHHS/OD)[jsh2@cdc.gov] Cc: Adams, Steven A. (CDC/OPHPR/DSNS)[saa1@cdc.gov]; Boedigheimer, Steven F. (CDC/OPHPR/DSLR)[bfs5@cdc.gov]; Talbert, Todd (CDC/OPHPR/DSLR)[eup2@cdc.gov]

From: EOC Report (CDC)
Sent: Fri 1/10/2014 2:49:54 AM
Subject: IMAAC Product Available

For your situational awareness:

Raffi Standifer

CDC EOC Watch Officer

770-488-7100

eocreport@cdc.gov

FOR OFFICIAL USE ONLY

Sensitive But Unclassified (SBU) This document may contain sensitive information that may be exempt from public release under the Freedom of Information Act (FOIA) (5 U.S.C. 552.) This information is for internal government use only. Further distribution to authorized personnel with a "need to know" and for situation awareness is authorized by the Centers for Disease Control and Prevention.

From: DTRA Reachback [mailto:reachback@cnttr.dtra.mil]

Sent: Thursday, January 09, 2014 9:35 PM

To: OPSCNTR1@DTRA.MIL; NOC.SWO@HQ.DHS.GOV; IMAAC@HQ.DHS.GOV

Cc: reachback@cnttr.dtra.mil
Subject: IMAAC Product Available

IMAAC has completed an initial modeling product for the FEMA Region 3 for a chemical

spill of methycyclohexane at the Young's Industrial Park in Charleston, West Virginia at 1730 EST. The product is available on the HSIN IMAAC page (https://hsin.dhs.gov/collab/IMAAC).

IMAAC Technical Operations will conduct a coordination teleconference at 2150 EST to discuss source term and weather information, and the initial modeling product.

Teleconference information:
Phone number: Ex. 6 - Personal Privacy
PIN: Ex. 6 - Personal Privacy
IMAAC TECHNICAL OPERATIONS HUB
Phone: Ex. 6 - Personal Privacy
Respectfully,
Defense Threat Reduction Agency
COM: (703) 767-3448 (DSN 427-)
STE: (703) 767-2138
NIPR: reachback@cnttr.dtra.mil
SIPR: reachback@cnttr.dtra.smil.mil
JWICS: reachback@dtra.ic.gov
J9 Directorate
Information and Systems Applications Dept.

Technical Reachback Division

